

**IN THE ABSTRACT:**

Please amend the Abstract of the Disclosure as follows:

~~The invention relates to a~~ A wall mount structure for a “flat” image display screen (1) and ~~comprises~~ includes preferably two from each other spaced supporting profiles (3) attachable against a vertical supporting surface (2). At the rear side of the display screen (1), and into existing threaded mounting holes (4), are interconnecting ~~means~~ (5) structures for the profiles (3) attached, which on connection only facilitate movement in the longitudinal direction of the profiles (3). ~~Said~~ The profiles advantageously include recesses which facilitate that in direction of insertion leading interconnecting ~~means~~ (5) structures can take up connection with the profiles (3) at a point adjacent to the final and mounted position. The profiles (3) are preferably arranged with a stop ~~means~~ at the end portion serving as final end portion during an insertion operation of the interconnecting ~~means~~ (5) structures, and preferably also attachable stop and/or lock ~~means~~ elements at opposed end ~~portion~~ portions, to be attached when the display screen (1) has been mounted on the wall surface (2). Supporting profiles (3) can be mounted extending horizontally or vertically.

(Fig. 4)